The Relationship Between Malnutrition and some Cognitive Functions among Egyptian Geriatric Patients A Clinical and Psychometric Study

Submitted in partial fulfillment of Master Degree in Geriatric

 $\mathbf{B}\mathbf{y}$

\$ 6482 Safia Hussein Mohammed Al Bashary MB.Bch

618.9739 S.H

Prof. Dr. Moatassem Salah Amer

Professor of Geriatrics, Geriatric Department. Faculty of Medicine, Ain Shams University.

Prof. Dr. Ahmed Kamel Mortagy

Professor of Geriatrics, Geriatric Departmer Faculty of Medicine, Ain Shams University.

Prof. Dr. Mohemed Naguib El-Sabwah

Professor of Clinical Psychology. Faculty of Arts, Cairo University

1999



LIST OF TABLES

	Table	page
Table	(1): Relation between Body mass index and the IQ in males.	40
Table	(2): Relation between Body mass index and the working memory in males.	41
Table	(3): Relation between Body mass Index and the immediate memory in males.	43
Table	(4): Relation between Body Mass Index and the attention in males.	45
Table	(5): Relation between Body Mass Index and the IQ in females.	46
Table	(6): Relation Between Body Mass Index and the working memory in females.	47
Table	(7) Relation between Body Mass Index and the immediate memory in females.	49
Table	(8): Relation between Body Mass Index and attention in females.	51
Table	(9): Relation between BMI and LQ in subjects with liver diseases	52
Table	(10): Relation between BMI and working memory in subjects with liver disease	53
Table	(11): Relation between BMI and immediate memory in subjects with liver disease	55

	Table	page
Table	(12): Relation between BMI and attention in subjects with liver disease	57
Table	(13): Relation between BMI and IQ in subjects with chest disease	58
Table	(14): Relation between BMI and working memory in subjects with chest disease.	59
Table	(15): Relation between BMI and Immediate memory in subjects with chest disease.	61
Table	(16): Relation between BMI and Attention in subjects with chest disease.	63
Table	(17): Relation between BMI and IQ in smokers	64
Table	(18): Relation between BMI and working memory in smokers	65
Table	(19): Relation between BMI and immediate memory in smokers	67
Table	(20): Relation between BMI and Attention in smokers.	69
Table	(21): Relation between BMI and IQ in subjects with hypertention	70
Table	(22): Relation between BMI and working memory in hypertensive subjects	71
Table	(23): Relation between BMI and immediate memory in hypertensive subjects	73
Table	(24): Relation between BMI and attention in	75

	Table	page
	hypertensive subjects	
Table	(25): Relation between BMI and IQ in subjects with previous stroke.	76
Table	(26): Relation between BMI and working memory in subjects with previous stroke	77
Table	(27): Relation between BMI and immediate memory in subjects with previous stroke	79
Table	(28): Relation between BMI and attention in subjects with previous stroke.	82



CONTENTS

Contents	page	
Acknowledgment.	1	
Introduction and Aim of the work	2	
Review of literature.		
1. Chapter (1)	7	
2.Chapter (2)	12	
3.Chapter (3)	14	
4. Chapter (4)	17	
5. Chapter (5)	24	
6.Chapter (6)	27	
7.Chapter (7)	32	
8.Chapter (8)	35	
Materials and Methods.	37	
Results.	40	
Discussion.	85	
Summary and Conclusion.	100	
Recommendations.		
References.		
Arabic Summary.		

Aknowledgement

ACKNOWLEDGMENT

have the greatest honour to be supervised by *Prof. Motasem Salah Amer*, Prof. Of Internal Medicine and Geriatrics. Ain Shams University Geriatrics Dep. I would like to express my deepest gratitude to him for providing me with this wonderful opportunity to pursue such an interesting line of research and for his guidance, encouragement and sincere supervision.

I take this opportunity to express my appreciation and great thanks to *Prof. Dr. Ahmed Kamel Mortagy*, Prof. of Geriatrics, Ain Shams university, Department of Geriatrics for his collaborative work, valuble suggestions and moral support which made the accomplishment of this thesis possible.

I would like to express my thanks to *Prof. Dr. Mohamed Nagib El-Sabwa*, Perofessor of Clinical psycology, Faculty of Arts, Cairo University, for his great help and advice, without his efforts this work would have been difficult to complete.

Also, I would like to express my thanks to *Dr. Mohamed Abdel Fatah El-Okl*, Assistant lecturer Geriatrics. Ain Shams University, for his deep and valuble suggestion and support through the work.

All thanks and gratitudes to my colleagues at department of geriatrics. Ain Shams university, Faculty of Medicine.



Introduction and Aim of the work

